

**Amendments to the Specification:**

Please add paragraph <sup>60.5</sup>[0062.5]

<sup>60.5</sup>[0062.5] FIG. 12 shows a perspective view of another embodiment of a sleeve structure of the present invention.

Please replace paragraph [0104] with the following rewritten paragraph:

[0104] As a further facet of the present invention, a container of the present invention may be configured with a stabilizing feature. As shown in FIG. 10A, container 550, which may be configured according to container 110 described hereinabove, includes radially outwardly tapered portion 570, rolled rim 568, and three stabilizing features 560 disposed circumferentially along rolled rim 568. FIG. 10B shows an enlarge partial side cross-sectional view of an assembly of two containers 550 arranged in a stacked relationship, associated sleeve structures 590, and lid 580, where the cross-sectional view is taken through one of stabilizing features 560.

As may be seen, stabilizing feature 560 may include arcuate wall 562, and inwardly oriented radial protrusion 563, which may be sized and configured, upon being assembled to lower container 550 and in combination with lid 580 disposed onto lower container 520, to engage at least a portion of rolled rim 592 of upper sleeve structure 590. Of course, lid 580 may include circumferential gaps or recesses to accommodate stabilizing features 560. However, arcuate lip 582 as well as rolled rim 568 of lower container 550 are both depicted in FIG. 10B, for completeness.

Please replace paragraph <sup>103</sup>[0105] with the following rewritten paragraph:

<sup>103</sup>[00105] Generally, any of the stabilizing features described herein may be fabricated separately from a lid, container, or sleeve structure of the present invention and may be configured to be selectively assembled, removed, or both assembled to and removed from a respective lid, container, or sleeve structure, without limitation. Such a configuration may allow for greater flexibility in design and use of lids, containers, sleeve structures and assemblies thereof. For example, as shown in FIG. 12, a sleeve 630 may have circumferentially separated stabilizing features 640, as shown with respect to a container in FIG. 10A. The stabilizing features 640 may each be upwardly oriented arcuate recesses sized and configured to engage at least a portion of a rolled rim of another sleeve structure, such as the lid 440 shown in FIG. 8B.